Docket Number: 70040111-1

CLAIMS

We Claim:

- 1 1. A lighting system comprising:
- 2 a mixing cavity that mixes light;
- 3 an optical cable attached to the mixing cavity,
- 4 a color sensor attached to the optical cable, the color sensor sampling
- 5 light from within the mixing cavity via the optical cable; and,
- a color controller that controls light color within the mixing cavity, the
- 7 color controller using information from the color sensor as feedback about light
- 8 color within the mixing cavity.
- 2. A lighting system as in claim 1 wherein within the mixing cavity, light
- 2 emitting diodes of a plurality of colors generate the light that is mixed.
- 3. A lighting system as in claim 1 wherein within the mixing cavity, light
- 2 emitting diodes of a plurality of colors generate the light that is mixed, the
- 3 plurality of colors including red, green and blue.
- 4. A lighting system as in claim 1 wherein the optical cable is attached to
- 2 the mixing cavity by a substantially optically clear and transmissive epoxy.

1	5. A lighting system	as in claim 1 w	herein the optical	cable is attached to
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- 2 the color sensor by a substantially optically clear and transmissive epoxy, a
- 3 resulting joint being shielded by a substantially optically opaque epoxy.
- 6. A lighting system as in claim 1 wherein a color filter is located in one
- 2 of the following locations:
- 3 between the optical cable and the color sensor;
- 4 within the mixing cavity so as to filter light received by the optical cable.
- 7. A lighting system as in claim 1 wherein the optical cable is a fiber optic
- 2 cable.
- 8. A lighting system as in claim 1 wherein the optical cable is one of the
- 2 following:
- a light guide shielded from external ambient light;
- 4 a light guide not shielded from external ambient light;
- 5 a light panel shielded from external ambient light;
- 6 a light panel not shielded from external ambient light.
- 9. A lighting system comprising:
- 2 mixing means for mixing light;
- 3 sensor means for sensing color of light;

- 4 cable means, connected between the mixing means and the sensor means,
- 5 for transporting light mixed by the mixing means for being sensed by the sensor
- 6 means; and,
- 7 control means for controlling light color of light mixed by the mixing
- 8 means, the control means using information from the sensor means as feedback
- 9 about light color within the mixing cavity.
- 1 10. A lighting system as in claim 9 wherein within the mixing means,
- 2 light emitting diodes of a plurality of colors generate the light that is mixed.
- 1 11. A lighting system as in claim 9 wherein within the mixing means,
- 2 light emitting diodes of a plurality of colors generate the light that is mixed, the
- 3 plurality of colors including red, green and blue.
- 1 12. A lighting system as in claim 9 wherein the cable means is attached to
- 2 the mixing means by a substantially optically clear and transmissive epoxy.
- 1 13. A lighting system as in claim 9 wherein the cable means is attached to
- 2 the sensor means by a substantially optically clear and transmissive epoxy, a
- 3 resulting joint being shielded by a substantially optically opaque epoxy.
- 1 14. A lighting system as in claim 9 wherein a neutral density filter is
- 2 located between the cable means and the sensor means.

1	15. A lighting system as in claim 9 wherein a neutral density filter is		
2	situated within the mixing means so as to filter light received by the cable		
3	means.		
1	16. A lighting system as in claim 9 wherein the cable means is a fiber		
2	optic cable.		
1	17. A method comprising the following:		
2	mixing light within a mixing cavity;		
3	transporting light from the mixing cavity, through an optical cable, to a		
4	color sensor;		
5	sampling the transported light by the color sensor; and,		
6	controlling light color within the mixing cavity based on information		
7	from the transported light sampled by the color sensor.		
1	18. A method as in claim 17 additionally comprising the following step:		
2	generating light within the mixing cavity by light emitting diodes of a		
3	plurality of colors.		
1	19. A method as in claim 17 additionally comprising the following step:		
2	generating light within the mixing cavity by light emitting diodes of a		
3	plurality of colors, wherein the plurality of colors include red, green and blue.		

- 1 20. A method as in claim 17 wherein transporting light from the mixing
- 2 cavity, includes passing the light through a neutral density filter.